Division Combat Skills Center FY16 TEEP (DRAFT)

																				L	ate 20	01510	09
	DCSC schools/ courses	1 TH	2 I F	3 S	4 S	5 6 VI T	7 W	8 TH	9 10 F S	S	M	13 14 T W	15 TH	16 17 F S	18 S	19 20 M T	21 W	22 23 TH F	S	25 26 S M	27 2	8 29	30 31
0	BUST MG Course									COLUMBUSV							П	T	1-1				
C	Mortar Course Optics Course						1-16			UMBUS									1-1	6			
•	DM Course CTC Instruction									٧	2	1	-16		1-16							2-16	
<u> </u>	MCCRE Support										2												
	DCSC schools/ courses	1 S	2 M	3 T	4 : W T	5 6 'H F		8 S	9 10 M T	11 W		13 14 F S	15 S	16 17 M T	18 °	19 20 TH F	21 S	22 23 S M	24 : T	25 26 W TH	27 2 F 5	8 29 S S	30 M
N	BUST MG Course			Ė			Ť			e t	M								Ħ				
0	Mortar Course			L,	1.1-16					e r	В										THAMKSON		
٧	Optics Course DM Course				2.1-1	Ţ				a n	a										GIVIII	į.	
	CTC Instruction MCCRE Support				2.1-1					s	i i											ig.	
Г	DCCC cohoole/ courses	1	2	3	4	5 6	7	8	9 10	11	12	13 14	15	16 17	18	19 20	21	22 23	24	25 26	27 2	8 29	30 31
Ь	DCSC schools/ courses BUST	Т	W	TH	F	SS		T	W TH	F	S	S M	T	W TH	F	S S	M	T W	ТН	F S	SI	ијтј	W TH
E	MG Course Mortar Course					1- 2-																	
С	Optics Course DM Course					+											HRIST	MAS/ NE	W YEA	R LEAVI	E BLOCI	(
	CTC Instruction MCCRE Support		3	-16		+		П	4-16														
			1 2	1 2	4		1 7	0	0 40	44	40	42 44	45	40 47	40	40 20	1 24 1	22 22	1 24	nel ne	107 0	0 0	20 24
١.	DCSC schools/ courses	F	S	S	4 M	5 6 T W	TH	F	9 10 S S	M	12 T	13 14 W TH	15 I F	S S	18 M	T W	TH	F S	S .	25 26 M T	W T	8 29 H F	30 31 S S
J	BUST MG Course													-16 -16									
A N	Mortar Course Optics Course	,	NEW	YEAF	RS E		in Sad									2	-16		3-16	Т			
14	DM Course CTC Instruction						ug					5-16		MLK DA	Y 72		П		2-16		6-16	;	
	MCCRE Support (2d CEB)																						
	DCSC schools/ courses	1 M	2 T	3	4 :	5 6	7	8	9 10	11 Tu	12	13 14	15 M	16 17 T W	18 ·	19 20	21	22 23 M 7	24	25 26	27 2	8 29 M	
F	BUST	М	Ë	w	TH	FS	S	М	ıįw	TH	- 3	S S	M	ıįW	IH	F S	S	МТ	W/	TH F	S	5 M	
Е	MG Course Mortar Course										•	3-16				4	-16	+	H				
В	Optics Course DM Course			3-10	5						PRES D	AY 72		4-10	6	3	-16						
	CTC Instruction MCCRE Support (??)								7-16										8-1	6			
	2000 1 1/	1	2	3	4	5 6	7	8	9 10	11	12	13 14	15	16 17	18	19 20	21	22 23	24	25 26	27 2	8 29	30 31
М	DCSC schools/ courses BUST	Т	W	TH	F	SS	M	Т	W TH	F	S	S M	T	W TH	F	S S 4-16	М	T W	TH	F S	S	T	W TH
I A	MG Course Mortar Course												П			4-16				5-1	6		
R	Optics Course DM Course		5	-16									6-	-16			П	1	ш	4-1	6	7-	16
	CTC Instruction MCCRE Support (??)								9-16									10	0-16				
		_	-	_																			
_		1	2	3	4	5 6	7	8	9 10	11	12	13 14	15	16 17	18	19 20	21	22 23	24	25 26	27 2	8 29	30
_	DCSC schools/ courses	1 F	2 S	3 S	4 : M :	5 6 T W	7 / TH	8 F	9 10 S S	11 M	12 T	13 14 W TH	15 F	16 17 S S	18 °	19 20 T W	21 TH	22 23 F S	3 24 3 S	25 26 M T	27 2 W T	8 29 H F	30 S
A	BUST MG Course	1 F	2 S	3 S	20	16 AI	NNUA		9 10 S S		12 T			16 17 S S	18 M	19 20 T W	21 TH	5	S -16	25 26 M T			30 S
Р	BUST MG Course Mortar Course Optics Course	1 F	2 S	3 S	20 INF	16 AI ANTE SQL	NNUAI Y RIFI JAD	L LE	9 10 S S	; IN		INUAL Y RIFL	E	16 17 S S	18 ·	19 20 T W	21 TH	5	-16	25 26 M T	6-16 8-16		30 S
	BUST MG Course Mortar Course Optics Course DM Course CTC Instruction	1 F	S	3 S	20 INF/	16 AI ANTE SQU	NNUAI	L LE N	9 10 S S	IN SQU	2016 AN FANTR	INUAL Y RIFL MPETIT	E TION	16 17 S S	18 M		21 TH	5	-16	25 26 M T	6-16		30 S
Р	BUST MG Course Mortar Course Optics Course DM Course				20 INF/	16 AI ANTR SQL OMPE REP	NNUAI Y RIF JAD TITIOI WEEK	L LE N		IN SQU. EX	2016 AN FANTR AD COM ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK			1'	1-16	55	i-16 i-16		6-16 8-16 5-16		30 S
P R	BUST MG Course Mortar Course Optics Course DM Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses	1 F	2	3	20 INF/	16 AI ANTE SQL DMPE REP	NNUAI RY RIF JAD TITIOI WEEK	L LE N	9 10 S S	IN SQU. EX	2016 AN FANTR AD COM ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK	16 17	18	19 20	1-16 21 S	22 23 S M	-16	25 26	6-16 8-16 5-16	8 29	30 S
P R	BUST MG Course Mortar Course Optics Course Optics Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course	1	2	3 T	CC PI	16 AI ANTE SQL DMPE REP	NNUAI RY RIF JAD TITIOI WEEK	L LE N	9 10	IN SQU. EX	2016 AN FANTR AD COM ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK	16 17	18	19 20	1-16	22 23 S M	-16	25 26	6-16 8-16 5-16	8 29	30 31
P R M A	BUST DUSC Course Mortar Course Optics Course Optics Course Optics Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST Mortar Course Mortar Course Mortar Course Optics Course	1	2	3 T	20 INF/	16 AI ANTE SQL DMPE REP	NNUAI RY RIF JAD TITIOI WEEK	L LE N	9 10	IN SQU. EX	2016 AN FANTR AD COI ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK	16 17	18	19 20	1-16 21 8	22 23 S M	-16 -16 -17	25 26	6-16 8-16 5-16 27 2 F 3	8 29	30 31
P R	BUST MG Course Mortar Course Optics Course Optics Course DM Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Mortar Course Optics Course DM Course CTC Instruction	1	2	3 T	CC PI	16 AI ANTE SQL DMPE REP	NNUAI RY RIF JAD TITIOI WEEK	L LE N	9 10	IN SQU. EXI	2016 AN FANTR AD COI ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK	16 17	18	19 20 FH F	1-16 21 8	22 23 S M	-16 -16 -17	25 26 W TH	6-16 8-16 5-16 27 2 F 3	8 29	30 31 M T
P R M A Y	BUST MG Course Mortar Course Opties Course DM Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Mortar Course Opties Course DM Course DM Course DM Course	1	2	3 T	20 INF/	16 AI ANTE SQL DMPE REP	NNUAI RY RIF JAD TITIOI WEEK	L LE N	9 10	IN SQU. EXI	2016 AN FANTR AD COI ECUTIO	INUAL Y RIFL MPETIT ON WEI	E TION EK	16 17	18 Y	19 20 FH F	1-16 21 8	22 23 S M	-16 -16 -17	25 26 W TH	6-16 8-16 5-16 27 2 F 3	8 29	30 31 M T
P R M A Y	BUST MG Course Mortar Course Optics Course Optics Course Optics Course OTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Mortar Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses	1 8	2 M	3 T	20 INF/	16 Al ANTE SQL DMPE REP	NNUAL RY RIF	L LE 8 S	9 10	11 W 9-16	2016 AN FANTR AD COI ECUTIO 12 TH	INUAL Y RIFL MPETIT ON WEI	EK S	16 17 M T	18 W 1	19 20 FH F	1-16 S 6-1	22 23 S M	i-16 i-16 i-16 i-17 i-17 i-17 i-17 i-17 i-17 i-17 i-17	25 26 W TH	6-16 8-16 5-16	8 29 S S	30 31 M T
P R M A Y	BUST MG Course Mortar Course Optics Course Off Course Optics Course Optics Course Optics Course Optics Course Optics Course Off Courses Off Course Of	1 8	2 M	3 T	20 INF/	16 Al ANTE SQL DMPE REP	NNUAL RY RIF	L LE 8 S	9 10 M T	111 W 9-16	2016 AN FANTR AD COI ECUTIO	INUAL Y RIFL MPETIT ON WEI	EK 15 S	16 17 M T	18 W 1	119 200 FFH F	1-16 S 6-1	22 23 S M	i-16 i-16 i-16 i-17 i-17 i-17 i-17 i-17 i-17 i-17 i-17	25 26 W TH	6-16 8-16 5-16	8 29 S S	30 31 M T
P R M A Y	BUST MG Course Mortar Course Optics Course DM Caurse CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Mortar Course Optics Course DM Course MCCRE Support (27?) DCSC schools/ courses BUST MCCRE Support (???) DCSC schools/ courses BUST MCCRE Support (???) DCSC schools/ courses BUST MG Course MG Course MG Course MG Course MG Course	1 8	2 M	3 T	20 INF/	16 Al ANTE SQL DMPE REP	NNUAL RY RIF	L LE 8 S	9 10 M T	111 W 9-16	2016 AN FANTR AD COI ECUTIO 12 TH	INUAL Y RIFL MPETITION WEI	EK S	16 17 M T	13-1 13-1 18 S S 7-16	119 200 FFH F	1-16 S 6-1	22 23 S M	i-16 i-16 i-16 i-17 i-17 i-17 i-17 i-17 i-17 i-17 i-17	25 26 W TH	6-166 8-16 5-16 27 2 F 3	8 29 S S	30 31 M T
M A Y	BUST MG Course Mortar Course Optics Course Office Course Optics Course Optics Course Optics Course Optics Course Optics Course Office Course Optics Course	1 8	2 M	3 T	20 INF/	16 Al ANTE SQL DMPE REP	NNUAL RY RIF	L LE 8 S	9 10 M T	111 W 9-16	2016 AN FANTR AD COI ECUTIO	INUAL Y RIFL MPETITION WEI	15 S H 15 W 1	16 17 M T	13-1 13-1 18 S S 7-16	119 200 FFH F	1-16 S 6-1	22 23 S M TH	i-16 i-16 i-16 i-17 i-17 i-17 i-17 i-17 i-17 i-17 i-17	25 26 W TH	6-166 8-16 5-16 27 2 F 3	8 29 S S S S S S S S S S S S S S S S S S	30 31 M T
M A Y	BUST MG Course Mortar Course Optics Course Optics Course Optics Course Optics Course DESC Schools/ Courses BUST MG Course Mortar Course Optics Course DM Course To MC Course Optics Course DM Course DM Course To MC Course DM Course DM Course DM Course DM Course To Mortar Course Optics Course DM Course Optics Course DM Course MCCRE Support (???)	1 8	2 M	3 T	20 INF/	16 Al ANTE SQL DMPE REP	NNUAL RY RIF	LLE NN S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16	2016 AN PART PART PART PART PART PART PART PART	INUAL Y RIFLE MPETITION WEB	15 S S S S S S S S S S S S S S S S S S S	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 27 2 F 3	88 29 S S S S S S S S S S S S S S S S S S	30 31 M T
P R M A Y J U N E	BUST MCCRE Support (???) DCSC schools/ courses Optics Course Office Course Office Course Office Course Office Course Office Course Office Course Optics Course Office Support (???) DCSC schools/ courses BUST MG Course Optics Course CTC Instruction MCCRE Support (???)	1 S	2 TH	3 T	200 INF/	16 AANTR SQU MPE 5 6 6 6 5 6 6 5 6 6	NNUAL TRANSPORTER TO THE TRANSPO	8 8 S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16 6-6-	2016 AN PART PART PART PART PART PART PART PART	INUAL Y RIFLE MPETITION WEB	15 S S S S S S S S S S S S S S S S S S S	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 27 2 F 3	88 29 S S S S S S S S S S S S S S S S S S	30 31 M T
P R M A Y J U N E J	BUST MG Course Mortar Course Optics Course DM Course MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses DM Course BUST	1 S	2 TH	3 T	200 INF/	16 AANTR SQU MPE 5 6 6 6 5 6 6 5 6 6	NNUAL TRANSPORTER TO THE TRANSPO	8 8 S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16 6-6-	2016 AN PART PART PART PART PART PART PART PART	INUAL Y RIFLE MPETITION WEB	15 S S S S S S S S S S S S S S S S S S S	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 5-17 27 2 F \$ 27 2 M 7	88 29 S S S S S S S S S S S S S S S S S S	30 31 M T
P R M A Y J U N E J U	BUST MG Course Mortar Course Optics Course Optics Course Optics Course Optics Course OTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Optics Course Offics Support (???) DCSC schools/ courses BUST MG Course Offics Support (???) DCSC schools/ courses BUST MG Course BUST MG Course BUST MG Course BUST MG Course OCOURSE BUST MG Course OCOURSE BUST MG Course OCOURSE BUST MG Course MG Course OCOURSE BUST MG Course	1 S	2 TH	3 T	200 INF/	16 AANTR SQU MPE 5 6 6 6 5 6 6 5 6 6	NNUAL TRANSPORTER TO THE TRANSPO	8 8 S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16 6-6-	2016 AN PART PART PART PART PART PART PART PART	INUAL Y RIFLE MPETITION WEB	15 S S S S S S S S S	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 5-16 27 2 F 3	88 29 S S S S S S S S S S S S S S S S S S	30 31 M T
MAY JUNE	BUST MG Course Mortar Course Dottics Course DM Course CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Optics Course DM Course DCTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DM Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DCTC Instruction MCCRE Support (???)	1 S	2 TH	3 T	200 INF/	16 AANTR SQU MPE 5 6 6 6 5 6 6 5 6 6	NNUAL TRANSPORTER TO THE TRANSPO	8 8 S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16 6-6-	2016 AN FANTR AD CONTROL TO THE PROPERTY OF TH	13 14 F S S S S S S S S S S S S S S S S S S	15 S 11-16 15 F	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 5-16 7-16 1-16 1-16 1-16 1-16 1-16 1-16 1	88 29 F W	30 31 M T
P R M A Y J U N E J U	BUST MG Course Mortar Course Optics Course DM Course DCTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Mortar Course Optics Course DM Course MCCRE Support (???) DCSC schools/ courses BUST MG Course MCCRE Support (???) DCSC schools/ courses BUST MG Course Mortar Course Optics Course Mortar Course Optics Course Mortar Course Optics Course Mortar Course DM Course Mortar Course Optics Course DM Course Mortar Course Mortar Course Optics Course Mortar Course Optics Course Mortar Course Optics Course BUST MG Course Mortar Course	1 S	2 TH	3 T	200 INF/	16 AANTR SQU MPE 5 6 6 6 5 6 6 5 6 6	NNUAL TRANSPORTER TO THE TRANSPO	8 8 W 14-1	9 10 M T	111 W 9-16 6-6-	2016 AN FANTR AD CONTROL TO THE PROPERTY OF TH	INUAL Y RIFLE MPETITION WEB	15 S 11-16 15 F	16 17 TH F	13-1 13-1 18 S 7-10	119 200 FH F	1-16 S 6-1 6-1 T T	22 23 S M H H H H H H H H H H H H H H H H H H	16 11 24 1 T	225 26 W TH	6-16 8-16 5-16 5-16 27 2 F 3	88 29 F W	30 31 M T
MAY JUNE	BUST MG Course Mortar Course Optics Course Dottes Course Optics Course Dottes Support (2d RECON) DCSC schools/ courses BUST MG Course DM Course DM Course Optics Course DM Course Optics Course DM Course DM Course DM Course DM Course Optics Course DM Course Mortar Course DM Course Mortar Course Optics Course DM Course DM Course Mortar Course Optics Course DM Course Crit Instruction MCCRE Support (7?7)	1 S	2 TH	3 T 5.	20 INF/ CCC PINF/ W T T 1-16 1-16 12-11 4 S	16 AI ANTE SQUE MAPE SQUE	NNUAL PROPERTY OF THE PROPERTY	8 S S S S S S S S S S S S S S S S S S S	9 100 M T 9 100 F 6 6 6 5 S S	111 W 9-16 SQU 111 S S SQU 111 S SQU 111 S S SQU 111 S SQU 111 S S SQU 111 S S SQU 111 S S	2016 AN FANTR AD COID AND AD COID AND AD COID	13 144 M T T T H T H T H T H T H T H T H T H T	15 S S W 1 11-16	16 17 TH F	18 W T 13-1	19 20 TH F	21 S 6-1 T T T T T T T T T T T T T T T T T T T	222 23 M M 66 66 F T T T T T T T T T T T T T T T T	10 24 T	25 26 W TH	6-16 8-16 5-16 5-16 27 2 27 2 F 5 M 1	EMORIA: 88 29 F W	30 31 T T NL DAY 96 30 T H
PR MAY JUNE JULY	BUST MG Course Mortar Course Optics Course DM Caruse CTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course Optics Course Optics Course Optics Course DM Course MCTR Support (???) DCSC schools/ courses BUST MG Course MCCRE Support (???) DCSC schools/ courses BUST MG Course Optics Course Optics Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course Optics Course Optics Course DM Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses DIST MG Course Optics Course Optics Course Optics Course Optics Course Optics Course Optics Course CTC Instruction MCCRE Support (?36) DCSC schools/ courses CTC Instruction MCCRE Support (V36)	1 N N N N N N N N N N N N N N N N N N N	2 M	3 T 5.	20 INFA CC PI 16 16 12-1 4 S TH	16 AI ANT F SQL MMPE REP 6 6 6 5 5 6 6 MMPE F SQL MMPE	NNUAN PRINTER OF THE	8 S S S S S S S S S S S S S S S S S S S	9 10 M T	111 W 9-16	2016 AN FANTR AD COID AND AD COID AND AD COID	13 144 M T T T H T H T H T H T H T H T H T H T	15 S S W 1 11-16	16 17 TH F	18 W T 13-1	19 20 TH F	21 S 6-1 T T T T T T T T T T T T T T T T T T T	222 23 M M 66 66 F T T T T T T T T T T T T T T T T	10 24 T	25 26 W TH	6-16 8-16 5-16 5-16 27 2 27 2 F 5 M 1	EMORIA: 88 29 F W	30 31 M T
PR MAY JUNE JULY A	BUST MG Course Mortar Course DCSC schools/ courses BUST MG Course DCTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course DM Course DM Course DM Course DM Course DM Course DM Course DCTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DM Course DIST MG Course DM Course DM Course DM Course DM Course DM Course DT Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DM Course DT Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DM Course DT Course DT Course DT Course DM Course DC Course DM Course DC Course DM Course DC Course DC Course DC Course DC COURSE BUST MG Course	1 S	2 M	3 T 5-	20 INFA	16 AI ANT F SQL MMPE REP 6 6 6 5 5 6 6 MMPE F SQL MMPE	NNUAN PRINTER OF THE	8 S S S S S S S S S S S S S S S S S S S	9 10 M T 9 10 T H F 9 10 T W	111 M 111 TH	2016 AN FANTR AD COLO 12 TH	13 144 M T T T H T H T H T H T H T H T H T H T	15 15 15 15 15 15 15 15	116 17 M T T H F F 16 17 T W Count	13-1-11 18 18 18 M 17H	19 20 TH F	21 S 6-1 T T T T T T T T T	22 23 S M TH	10 1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 26 26 25 26 7H F	6-16 8-16 5-16 5-16 27 2 27 2 F 5 M 1	EMORIA: 88 29 F W	30 31 T T NL DAY 96 30 T H
PR MAY JUNE JULY AU	BUST MG Course Mortar Course DCSC schools/ courses BUST MG Course DM Course DCSC schools/ courses BUST MG Course DT Course DW	1 S	2 M	3 T 5 5 5 S S S S S S S S S S S S S S S S	20 INFA CCC PI 16 16 12-1 4 S S S S S S S S S S S S S S S S S S S	16 AI ANT F SQL MMPE REP 6 6 6 5 5 6 6 MMPE F SQL MMPE	NNUAN PRINTER OF THE	8 S S S S S S S S S S S S S S S S S S S	9 100 M T	111 W 9-16 6-6-111 M M 111 TH	12 TH 12 T T T T T T T T T T T T T T T T T T	13 144 M T T T H T H T H T H T H T H T H T H T	15 W 1 11-16	16 17 T W	18 W 1 13-1 18 S 7-16 7-16 18 M	19 20 TH F	21 S 6-1 T T T T T T T T T	22 23 S M 66 66 S W TH	10 1 24 1 T 1 1 24 1 S S S S S S S S S S S S S S S S S S	25 26 26 W TH	6-16 8-16 5-16 5-16 27 2 27 2 F 5 M 1	EMORIA: 88 29 F W	30 31 T T NL DAY 96 30 T H
PR MAY JUNE JULY A	BUST MG Course Mortar Course DCSC schools/ courses BUST MG Course DCTC Instruction MCCRE Support (2d RECON) DCSC schools/ courses BUST MG Course DM Course DCTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DM Course DM Course DM Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course CTC Instruction MCCRE Support (V36)	1 S	2 M	3 T 5.5.5.8 S S S S S S S S S S S S S S S S S S S	20 INFA CCC PI 16 16 12-1 4 S S S S S S S S S S S S S S S S S S S	16 AI ANT F SQL MMPE REP 6 6 6 5 5 6 6 MMPE F SQL MMPE	NNUAN PRINTER OF THE	8 S S S S S S S S S S S S S S S S S S S	9 100 TTH F	111 W 9-16 6-6-111 M M 111 TH	12 TH 12 T T T T T T T T T T T T T T T T T T	13 144 M T T T H T H T H T H T H T H T H T H T	15 S S S S S S S S S S S S S S S S S S S	16 17 M T 16 17 H F	18 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 TH F	21 S 6-1 T T T T T T T T T	22 23 S M TH	1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 26 26 25 26 17H F	6-16 8-16 5-16 5-16 27 2 27 2 F 5 M 1	EMORIA: 88 29 F W	30 31 T T NL DAY 96 30 T H
PR MAY JUNE JULY AU	BUST MG Course Mortar Course Optics Course DM Course DCCS Schools/ courses BUST MG Course DM Course BUST MG Course DM Course Optics Course DM Course Optics Course DM Course DM Course Optics Course DM Course DM Course DM Course DCC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses DM Course Optics Course DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses DM Course CTC Instruction MCCRE Support (???) DCSC schools/ courses BUST MG Course DM Course DCSC Schools/ courses BUST MG Course DM Course DCSC Course DM Course DCSC Course DM Course	1 S	2 MM	3 T 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	20 INF/ CC PI W T T 16 16 16 12-1 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 AI ANT F SQL MMPE REP 6 6 6 5 5 6 6 MMPE F SQL MMPE	NNUAL THE PROPERTY OF THE PROP	8 S S S S S S S S S S S S S S S S S S S	9 10 TH F S S S S S S S S S S S S S S S S S S	III W SQU. EX.	12 TH 116 TT	13 144 F S S S S S S S S S S S S S S S S S S	15 15 W 1 11-16 15 K K K K K K K K K	16 17 M T 16 17 F 16 17 T W Counterfinement	18 W 1 13-1 18 S S 7-11 7-11 7-11 18 M M	19 20 19 20	21 S 6-1 T T T T T T T T T T T T T T T T T T T	22 23 S M TH	1 24 T	25 26 26 25 26 3 3 3 3 3 3 3 3 3	27 2 F S S S S S S S S S S S S S S S S S S	8 29 F W W 12-16	30 31 TH 30 30 31 T W 18-16
PR MAY JUNE JULY AUG	BUST MG Course Mortar Course Optics Course Dottes Course Dottes Support (2d RECON) DCSC schools/ courses BUST MG Course DM Course Optics Course DM Course Optics Course DM Course Optics Course DM Course DM Course DM Course DM Course Optics Course DM Course Optics Course DM Course Optics Course Optics Course Optics Course DM Course Optics Course DM Course Optics Course Optics Course DM Course Optics Course DM Course Optics Course DM Course Optics	1 S	2 MM	3 T 5. 3 F 8-11 8-11 8-11 8-11	20 INF/ CC PI W T T 16 16 16 12-1 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 AANTF SQL	NNUAL THE PROPERTY OF THE PROP	8 8 W 14-1 8 F Co	9 10 TH F S S S S S S S S S S S S S S S S S S	11 W 9-16 Squu EXX	12 TH 16 16 16 17 TH 17	13 14 14 TH	15 S S S S S S S S S S S S S S S S S S S	116 17 TH F	18 W 1 13-1 18 S 7-16 7-16 7-16 18 TH	19 20 66 6 19 20 7 W	1-16 S 6-1 6-1 T T T T T T T T T T T T T T T T T T T	22 23 3 M Th	1 24 : 1	25 26 26 W TH	27 2 F S S S S S S S S S S S S S S S S S S	8 29 W L2-16	30 31 TH 30 30 31 T W 30 30 31
PR MAY JUNE JULY AUG S	BUST MG Course Mortar Course Optics Course DT CT Course DT Course DT COURSE DT CT COURSE DT COURSE DT CT CT COURSE DT COURSE D	1 N N N N N N N N N N N N N N N N N N N	2 MM	3 T 5. 3 F 8-11 8-11 8-11 8-11	200 INF./ CCC PI W T 116 12-1 12-1 13-1 14 15-5 6 6	16 AANTF SQL	NNUAL THE PROPERTY OF THE PROP	8 8 W 14-1 14-1 8 F Co	9 100 M T	11 W 9-16 Squu EXX	12 TH 16 16 16 17 TH 17	13 14 14 TH	15 S S S S S S S S S S S S S S S S S S S	16 17 TH F 16 17 TH F 16 17 T W Countefinemre Trofessevelop	13-1 13-1 18 S 7-11 7-11 18 M M	19 20 66 6 19 20 7 W	1-16 S 6-1 6-1 T T T T T T T T T T T T T T T T T T T	22 23 3 M Th	1 24 T	25 26 26 S S S S S S S S S S S S S S S S S	27 2 F S S S S S S S S S S S S S S S S S S	8 29 W L2-16	30 31 TH 30 30 31 T W 30 30 31
PR MAY JUNE JULY AUG SE	BUST MG Course Mortar Course DCSC schools/ courses BUST MCCRE Support (???) DCSC schools/ courses BUST MG Course Mortar Course DM Course Mortar Course DM Course DM Course Mortar Course DM Course Mortar Course DM Course Mortar Course Opties Course DM Course Mortar Course Dries Course DM Course Mortar Course Dorts Course Dorts Course DM Course Mortar Course Dorts Course DM Course MCCRE Support (V36) DCSC schools/ courses BUST MC Course MCCRE Support (V36) DCSC schools/ courses BUST MG Course MCCRE Support (V36) DCSC schools/ courses BUST MG Course MG Course MG Course MG Course MG Course DCSC schools/ courses BUST MG Course	1 N N N N N N N N N N N N N N N N N N N	2 MM	3 T 5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	200 INF./ CCC PI W T 116 12-1 12-1 13-1 14 15-5 6 6	16 AANTR SQL	NNUAL THE PROPERTY OF THE PROP	8 8 W 14-1 14-1 8 F Co	9 100 M T	11 W 9-16 Squu EXX	12 TH 16 16 16 17 TH 17	13 14 14 TH	115 S S S S S S S S S S S S S S S S S S	116 17 TH F	18 W T T T T T T T T T T T T T T T T T T	19 20 66 6 19 20 7 W	1-16 S 6-1 6-1 T T T T T T T T T T T T T T T T T T T	22 23 3 M Th	1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 1	25 26 26 S S S S S S S S S S S S S S S S S	6-16 8-16 5-16 5-16 27 2 F 3 M 1 1 27 2 W 1 T 8-16 3-16 17-11 27 2 S 3	8 29 W L2-16	30 31 TH 30 30 31 T W 30 30 31
PR MAY JUNE JULY AUG S	BUST MG Course Mortar Course Optics Course DT CT Course DT Course DT COURSE DT CT COURSE DT COURSE DT CT CT COURSE DT COURSE D	1 N N N N N N N N N N N N N N N N N N N	2 MM	3 T 5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	20 INF. CC PI 4 W T 16 16 12-1 4 S 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 AANTR SQL	NNUAL THE PROPERTY OF THE PROP	8 8 W 14-1 14-1 8 F Co	9 100 M T	11 W 9-16 Squu EXX	12 TH 16 16 16 17 TH 17	13 14 M T H H H H H H H H H H H H H H H H H H	115 S S S S S S S S S S S S S S S S S S	16 17 TH F 16 17 TH F 16 17 T W Countefinemre Trofessevelop	13-1 13-1 13-1 18 S 7-1 18 S 7-1 18 M M M M M M M M M M M M M M M M M M M	19 20 66 6 19 20 7 W	1-16 S 6-1 6-1 T T T T T T T T T T T T T T T T T T T	22 23 3 M Th	1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 24 1 1 1 1	25 26 26 S S S S S S S S S S S S S S S S S	27 2 F S S S S S S S S S S S S S S S S S S	8 29 W TH	30 31 TH 30 30 31 T W 30 30 31